



Supporting Online Material for

Geographic Control of Titan's Mid-Latitude Clouds

Henry G. Roe,* Michael E. Brown, Emily L. Schaller, Antonin H. Bouchez,
Chadwick A. Trujillo

*To whom correspondence should be addressed. E-mail: hroe@gps.caltech.edu

Published 21 October 2005, *Science* **310**, 477 (2005)
DOI: 10.1126/science.1116760

This PDF file includes:

Table S1

Table S1: Locations of the mid-latitude clouds. If a cloud was spatially extended, the positions of the eastern and western ends of the cloud are listed. All spatially extended clouds appeared essentially linear (e.g. on 2004 Apr. 9 a linear cloud extended from 326°W,37°S to 9°W,39°S).

Table S1 Mid-latitude cloud locations

UT Date and time	Planetocentric Longitude	Planetocentric Latitude
2003 Dec. 18 13:10	0°W-23°W	37°S
2004 Apr. 8 6:30	327°W-26°W	39°S
2004 Apr. 9 6:57	326°W-9°W	37°S-39°S
2004 Apr. 30 5:39	149°W-158°W	40°S
2004 May 4 5:34	97°W-138°W	41°S-39°S
2004 May 5 5:46	121°W-135°W	41°S-40°S
2004 Sep. 2 15:43	62°W-88°W	43°S-42°S
	35°W	36°S
	340°W-347°W	38°S-37°S
	307°W-313°W	43°S
2004 Oct. 2 15:33	353°W-1°W	36°S
	14°W-24°W	32°S
2004 Oct. 3 15:54	339°W	30°S
	353°W-4°W	29°S
2004 Oct. 7 15:15	52°W-61°W	42°S-40°S
	79°W-106°W	38°S-34°S
2004 Nov. 3 15:51	334°W-346°W	38°S
	301°W-313°W	40°S-39°S
2004 Dec. 19 13:53	355°W-15°W	39°S
2004 Dec. 21 11:21	318°W-323°W	39°S-37°S
	343°W-6°W	36°S-37°S
	40°W	39°S
2004 Dec. 27 13:39	88°W	40°S
2005 Feb. 21 7:39	319°W-342°W	37°S-39°S